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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
09/267,176	03/12/1999	MICHAEL C. BURKE	32277.0200	6675	
7590 01/25/2005			EXAMINER		
SNELL & WILMER			MORGAN, ROBERT W		
ONE ARIZONA CENTER					
400 EAST VAN BUREN			ART UNIT	PAPER NUMBER	
PHOENIX, AZ	Z 850040001	3626			

DATE MAILED: 01/25/2005

Please find below and/or attached an Office communication concerning this application or proceeding.

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•		Application	on No.	Applicant(s)	1			
<i>(</i> 1, <i>)</i>		09/267,1	76	BURKE ET AL.				
hi	Office Action Summary	Examine	•	Art Unit				
		Robert W		3626				
The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply								
A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) FROM THE MAILING DATE OF THIS COMMUNICATION.  - Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication.  - If the period for reply specified above is less than thirty (30) days, a reply within the statutory minimum of thirty (30) days will be considered timely.  - If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication.  - Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).								
Status								
1)⊠ R	esponsive to communication(s) file	ed on 23 February 20	04.					
	This action is <b>FINAL</b> . 2b) This action is non-final.							
3)□ S	, <del></del>							
· cl	closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.							
Disposition	n of Claims							
4)⊠ C	laim(s) <u>1,3-9,11-14 and 18-21</u> is/a	re pending in the app	lication.					
-	4a) Of the above claim(s) is/are withdrawn from consideration.							
5)□ C	laim(s) is/are allowed.							
6)⊠ C	6) Claim(s) 1,3-9,11-14 and 18-21 is/are rejected.							
7)□ C	7) Claim(s) is/are objected to.							
8)□ C	laim(s) are subject to restrict	ction and/or election r	equirement.					
Application	n Papers							
9)[] Th	e specification is objected to by th	e Examiner.						
10) The drawing(s) filed on is/are: a) accepted or b) objected to by the Examiner.								
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).								
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).								
11) 🗌 Th	ne oath or declaration is objected t	o by the Examiner. No	ote the attached Office	Action or form P	ГО-152.			
Priority un	der 35 U.S.C. § 119							
a) <u></u>	knowledgment is made of a claim  All b) Some * c) None of:  Certified copies of the priority			)-(d) or (f).				
2.	☐ Certified copies of the priority	documents have bee	n received in Applicati	on No				
3.	☐ Copies of the certified copies	of the priority docume	ents have been receive	ed in this National	Stage			
	application from the Internation	onal Bureau (PCT Rul	e 17.2(a)).					
* Se	e the attached detailed Office action	on for a list of the certi	fied copies not receive	ed.				
Attachment(s								
	of References Cited (PTO-892) of Draftsperson's Patent Drawing Review (I	PTO-948)	4) Interview Summary Paper No(s)/Mail Da					
3) Informa	tion Disclosure Statement(s) (PTO-1449 or		5) Notice of Informal P		O-152)			
Paper N	lo(s)/Mail Date		6)					

Art Unit: 3626

#### **DETAILED ACTION**

# Continued Examination Under 37 CFR 1.114

1. A request for continued examination under 37 CFR 1.114, including the fee set forth in 37 CFR 1.17(e), was filed in this application after final rejection. Since this application is eligible for continued examination under 37 CFR 1.114, and the fee set forth in 37 CFR 1.17(e) has been timely paid, the finality of the previous Office action has been withdrawn pursuant to 37 CFR 1.114. Applicant's submission filed on 2/23/04 has been entered.

## Notice Applicant

2. In the amendment filed 2/23/04 in paper number 20, the following has occurred: Claim 1 has been amended and claims 2, 10, 15-17 and 22-34 have been canceled. Now claims 1, 3-9, 11-14 and 18-21 are presented for examination.

## Claim Rejections - 35 USC § 103

- 3. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
  - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 4. Claims 1, 3-9, 11-14 and 18-21 are rejected under 35 U.S.C. 103(a) as being unpatentable over U.S. Patent No. 6,047,274 to Johnson et al. and U.S. Patent No. 6,021,402 to Takriti in view of U.S. Patent No. 6,178,362 to Woolard et al.

As per claim 1, Johnson et al. teaches a method for automatically managing energy cost using metering data and pricing data, the method comprising the steps of

Art Unit: 3626

--the claimed receiving metering data from a utility meter, wherein the metering data is electronically transmitted from the utility meter is met by the collection of actual energy usage data from the end user's meter (12, Fig. 1) via the Internet (14, Fig. 12) (see: column 20, lines 50-60);

--the claimed receiving pricing data electronically over a network, wherein the pricing data is associated with a plurality of sources of power is met by the Energy Auction System ("EAS") that is made available to user via public or private wired or wireless telecommunication facilities (network) that receives information such as price rates from the Moderator (1, Fig. 1) and each control computer (8, Fig. 1) selects the Provider offering the lowest rate (or best economic value) at the time the users is using the a particular control computer (8, Fig. 1) (see: column 9, lines 3-14, 30-47, column 16, lines 28-36 and Fig. 1 and 11); and

--the claimed determining an optimal consumption decision based on the received pricing data and a predictable load, wherein the consumption decision selects one of the plurality of sources of power to thereby reduce utility costs is met by the Energy Providers submitting bids to supply (in order of the lowest-priced bids first) power to the end users and the control computer (8, Fig. 1) selects the best Energy Providers (three lowest) according to their lowest bids and amount of power offered (see: column 9, lines 30-47 and column 15, lines 15-27).

--the claimed delivering the optimal consumption decision to a customer via the network is met by the Energy Providers submitting bids to supply (in order of the lowest-priced bids first) power to the end users and the control computer (8, Fig. 1) selects the best Energy Providers (three lowest) according to their lowest bids and amount of power offered (see: column 9, lines 30-47 and column 15, lines 15-27). In addition, Johnson et al. teaches an Energy Auction System

Art Unit: 3626

("EAS") which is made available to users via public or private wired or wireless telecommunication facilities (network) and receives information such as price rates from the Moderator (1, Fig. 1) and the control computer (8, Fig. 1) selects the Energy Provider offering the lowest rate (or best economic value) at the time the users is using a particular control computer (8, Fig. 1) (see: column 9, lines 3-14, 30-47, column 16, lines 28-36 and Fig. 1 and 11).

--the claimed determining a price baseline for at least one of the plurality of the sources of power and price point data for the at least one of the plurality of sources of power is met by the Energy Auction System ("EAS") which is made available to users via public or private wired or wireless telecommunication facilities (network) and receives information such as price rates from the Moderator (1, Fig. 1) and the control computer (8, Fig. 1) selects the Energy Provider offering the lowest rate (or best economic value) at the time the users is using a particular control computer (8, Fig. 1) (see: column 9, lines 3-14, 30-47, column 16, lines 28-36 and Fig. 1 and 11).

Johnson et al. teaches that the Energy Providers submitting bids to supply (in order of the lowest-priced bids first) power to the end users and the control computer (8, Fig. 1) selects the best Energy Providers (three lowest) according to their lowest bids and amount of power offered (see: column 9, lines 30-47 and column 15, lines 15-27).

Johnson et al. fails to expressly teach:

--the claimed optimal consumption decision is calculated using an optimal cost curve derived from an optimization algorithm applied to the pricing data and forecasting load; and

--the claimed forecasting a forecast load based on the received metering data from the utility meter, wherein said forecasting includes the steps of creating a current load shape from

Page 5

said metering data, and comparing the current load shape to a load shape from a prior time period based on historical data.

Takriti teaches a computer implemented risk-management system for electric utilities that allows a user to generate multiple load forecasts according to the variation in fuel prices to meet the electric demand of customers at a minimal cost (see: abstract). The system includes cost function for generating electricity from a generator as well as solving a stochastic unit commitment problem by assuming the given cost curve and independent and algorithm to determine the lowest price of electricity needed to meet customer demand.

Therefore, it would have been obvious to a person of ordinary skill in the art at time the invention was made to include the cost function as well as the cost curve as taught by Takriti with computer-assisted sales system for utilities as taught by Johnson with the motivation of allowing utility companies an opportunity to complete with each other and against independent suppliers regardless of their geographic location at the same time benefiting the consumer (see: Takriti: column 1, lines 26-35).

Johnson et al. and Takriti fails to teach:

--the claimed forecasting a forecast load based on the received metering data from the utility meter, wherein said forecasting includes the steps of creating a current load shape from said metering data, and comparing the current load shape to a load shape from a prior time period based on historical data.

--the claimed as a function of the forecast load and a percentage of the forecast load which will be met by each of the one or more sources of power.

Art Unit: 3626

Woolard et al. teaches an energy and facilities management system including an energy manager (40, Fig. 2) that gathers and analyzes energy usage data received from various sources such as utility meters (see: column 5, lines 45-53). Woolard et al. also teaches that the energy manager (40, Fig. 2) may perform a variety of functions such as tracking energy usage including aggregating energy loads for various facilities and retrieving and comparing historical energy usage with real-time energy usage (see: column 5, line 54 to column 6, line 2). In addition, Woolard et al. teaches that energy forecasting is based on various data such as analyzing energy usage of different sites and comparing them to each other in order to forecast a future day, week, month or year's energy usage (see: column 5, lines 56-62 and column 6, lines 15-17).

Therefore, it would have been obvious to a person of ordinary skill in the art at time the invention was made to include energy forecasting by comparing historical data and current data over a period of time within the system taught by Johnson et al. and Takriti with the motivation of providing real-time energy data to the user in a clear, concise and useful format thereby permitting the user to alter energy consumption patterns more intelligently in order to save money (see: Woolard et al.: column 2, lines 7-11).

As per claims 3-5, Johnson et al. teaches the claimed utility meter comprises an electric meter and a gas meter (see: column 6, lines 4-10).

Johnson et al. fails to teach the claimed utility meter comprises a water meter (see: column 14, lines 4-11).

One of ordinary skill in the art at the time the invention was made could have also used a water meter within the different utility meters namely electric and natural gas as taught by Johnson et al. with motivation of expanding the Johnson system to other utilities thereby

Art Unit: 3626

increasing the flexibility and functionality of the system to accommodate user preference providing the users with projected energy usage information, thereby assisting the user with selection of the lowest-priced Energy Provider to best suit their needs.

As per claim 6, Johnson et al. teaches the claimed metering data is electronically transmitted from the utility meter via a telephone line (see: column 20, lines 50-60 and Fig. 1).

As per claim 7, Johnson et al. teaches an Energy Auction System ("EAS") which is made available to users via public or private wired or wireless telecommunication facilities (network) and receives information such as price rates from the Moderator (1, Fig. 1) and the control computer (8, Fig. 1) selects the Energy Provider offering the lowest rate (or best economic value) at the time the users is using a particular control computer (8, Fig. 1) (see: column 9, lines 3-14, 30-47, column 16, lines 28-36 and Fig. 1 and 11).

Johnson fails to explicitly teach price data including grid price point data, distributed generation price point data, demand-side management price point data and alternative fuel price point data.

Since Johnson et al. teaches receiving price rates from the Moderator, it would have been obvious to one having ordinary skill in the art at the time invention was made to have distributed generation price point data, demand-side management price point data and alternative fuel price point data within the price rates received from the Moderator in the system as taught by Johnson et al. with the motivation of providing detailed information to the user of relevant price information, thereby ensuring the lowest cost offered by energy companies.

As per claim 8, Johnson et al. teaches the claimed network is the Internet (see: column 20, lines 50-60 and Fig. 11).

Art Unit: 3626

As per claim 9, Johnson et al. teaches that Energy Providers submit bids to supply (in order of the lowest-priced bids first) power to the end users and the control computer selecting the best Energy Providers according to their lowest bids and amount of power offered (see: column 15, lines 15-27 and Fig. 1). In addition, Johnson et al. also teaches the unit or block approach in which a large user can control with some precision how much power or natural gas they consume at any given time or have highly predictable "usage profiles" on a recurring basis (see: column 15, lines 48-52). Additionally, Johnson et al. teaches that residential customer have fairly predictable "usage profile" patterns and would require less monitoring in order to receive prior usage information (see: column 16, lines 10-24).

As per claim 11, Johnson et al. and Takriti teach the unit or block approach in which a large user can control with some precision how much power or natural gas they consume at any time or have highly predictable usage profiles on a recurring basis (see: Johnson et al.: column 15, lines 48-52). In addition, Johnson et al. also teaches that residential customer have fairly predictable usage profile patterns and would require less monitoring in order to receive usage information (see: Johnson et al.: column 16, lines 10-24).

Johnson et al. and Takriti fail to explicitly teach the claimed forecasting step further comprises receiving weather data and forecasting a forecast load based on the received metering data form the utility meter and the weather data.

Woolard et al. teaches an energy and facilities management system including an energy manager (40, Fig. 2) that gathers and analyzes energy usage data received from various sources such as utility meters (see: column 5, lines 45-53). Woolard et al. also teaches that usage

Art Unit: 3626

forecasting many use weather data to forecast a future day, week, month or year's energy usage (column 6, lines 15-17).

The obviousness of combining the teachings of Woolard et al. with the system taught by Johnson et al. and Takriti are discussed in the rejection of claim 1, and incorporated herein.

As per claim 12, Johnson et al. teaches Energy Providers submit bids to supply (in order of the lowest-priced bids first) power to the end users and the control computer selecting the best Energy Providers according to their lowest bids and amount of power offered (see: column 15, lines 15-27). Johnson et al. also teaches that each Energy Provider may change its bid as a result of the marketplace demand and in response to competitors' bidding activities (see: column 6, lines 20-36).

As per claim 13, Johnson et al. teaches the claimed additional forecasting data is received via the Internet (see: column 20, lines 50-60 and Fig. 11).

As per claim 14, Johnson et al. teaches that Energy Providers submit bids to supply (in order of the lowest-priced bids first) power to the end users and the control computer selecting the best Energy Providers according to their lowest bids and amount of power offered (see: column 15, lines 15-27). In addition, Johnson et al. teaches the unit or block approach in which a large user can control with some precision how much power or natural gas they consume at any time or have highly predictable usage profiles on a recurring basis (see: column 15, lines 48-52). Additionally, Johnson et al. also teaches that residential customer have fairly predictable usage profile patterns and would require less monitoring in order to receive usage information (see: column 16, lines 10-24).

Art Unit: 3626

As per claim 18, Johnson et al. teaches the claimed allowing the customer to choose to receive power from one or more of the plurality of sources of power. This feature is met by the Energy Providers submitting bids to supply (in order of the lowest-priced bids first) power to the end users and the control computer selecting the best Energy Providers according to their lowest bids and amount of power offered (see: column 15, lines 15-27).

As per claims 19-20, Johnson et al. teaches that the Moderator can prepare and transmit to each end user a consolidated billing statement (see: column 10, lines 14-34 and Fig. 1).

Johnson et al. fails to explicitly teach allowing the customer to pay the bill electronically However, it would have been obvious to one of ordinary skill in the art at the time the invention was made to include allowing the customer to pay the bills electronically within the preparing and transmitting of an end user's consolidated billing statement as taught by Johnson et al. with the motivation of allowing a quick and efficient way to for the customer to manage bill payments.

As per claim 21, Johnson et al. teaches the claimed automatically implementing the optimal consumption decision, wherein the automatically implementing includes automatically providing power from at least one of the plurality of sources of power to the customer based upon the optimal consumption decision. This limitation is met by the Energy Providers submitting bids to supply (in order of the lowest-priced bids first) power to the end users and the control computer selecting the best Energy Providers according to their lowest bids and amount of power offered (see: column 9, lines 30-47 and column 15, lines 15-27).

#### Response to Arguments

In response to the Applicant's arguments, it is respectfully submitted that the Examiner

Application/Control Number: 09/267,176 Page 11

Art Unit: 3626

has applied new prior art to amended claim 1 at the present time. As such, Applicant's remarks with regard to Johnson and Takriti to the claim 1 are moot in light of the inclusion of the teachings of Woolard addressed in the above Office Action.

#### Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Robert W. Morgan whose telephone number is (703) 605-4441.

The examiner can normally be reached on 8:30 a.m. - 5:00 p.m. Mon - Fri.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Joseph Thomas can be reached on (703) 305-9588. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

RWM rwm

JOSEPH THOMAS

SUPERVISORY PATENT EXAMINER TECHNOLOGY CENTER 3600